

The 'wireless' seismic detonator

Cellphones, WLAN, Wi-Fi: the age of wireless technology is well and truly with us. By thinking outside the box, DYNAenergetics in Germany has taken the idea of wireless technology into the field of seismic exploration – with a Seismic Clip (see illustration) that comes without wires.

Coils of wire obviously account for most of the weight and volume when transporting and storing conventional seismic detonators. That is expensive. Another disadvantage of traditional detonator-wire solutions is that customers have to specify the length and quantity of wire required when ordering a detonator. The innovative Seismic Clip does away with these disadvantages.

The user benefits not only from significant savings on transport and storage costs but also from the freedom to order as many Seismic Clips as required – without buying the wire as well. The wire required for seismic detonations can be ordered separately by the coil and shipped more simply and cheaply as a non-hazardous product. Incidentally, since it is also easier for DYNAenergetics to store large quantities of Seismic Clips, detonator orders can be processed faster than ever. Find out more at dynaenergetics.com. ■

The Seismic Clip from DYNAenergetics – a weight off the user's mind.



WHAT COSTS MORE TO SHIP – 1 KG ROCKS OR 1 KG FEATHERS?

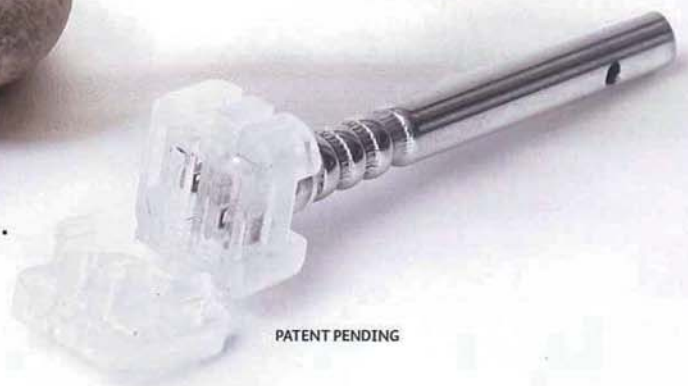
Easy, you say. OK, so what about this question.

What's cheaper to ship – a **seismic detonator** with or without the wires?

Again obvious, the wires make up most of the weight and volume. And that's why we've come up with the Seismic Clip, an innovative detonator we ship to you without the wires. That brings you huge savings on transport and storage costs, and you don't need to specify the length of wire you need when ordering. It's also easier for us to store large quantities of Seismic Clip Detonators so we can process your order faster than ever.



The Seismic Clip Detonator from DYNAenergetics –
a weight off your mind.



PATENT PENDING